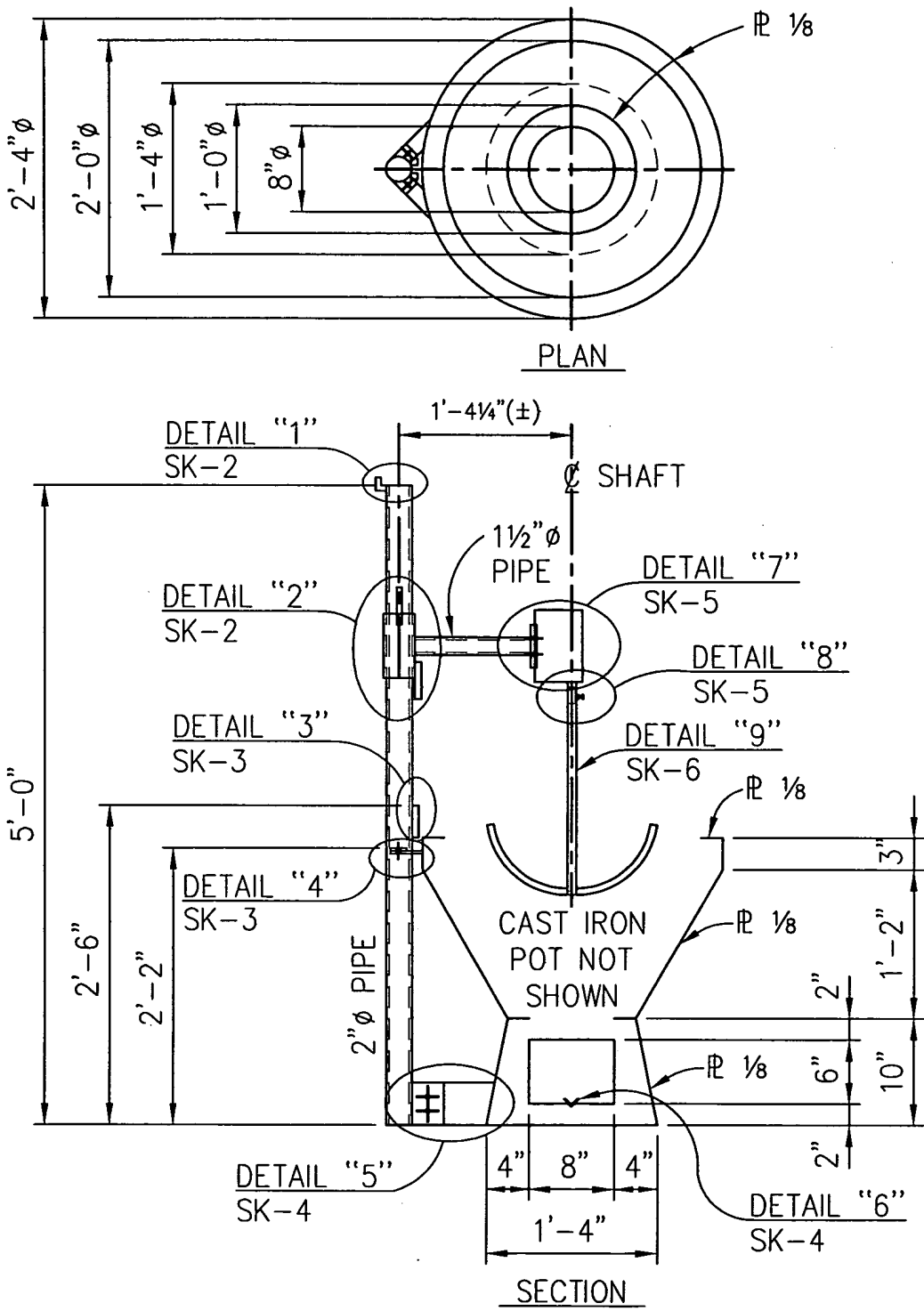


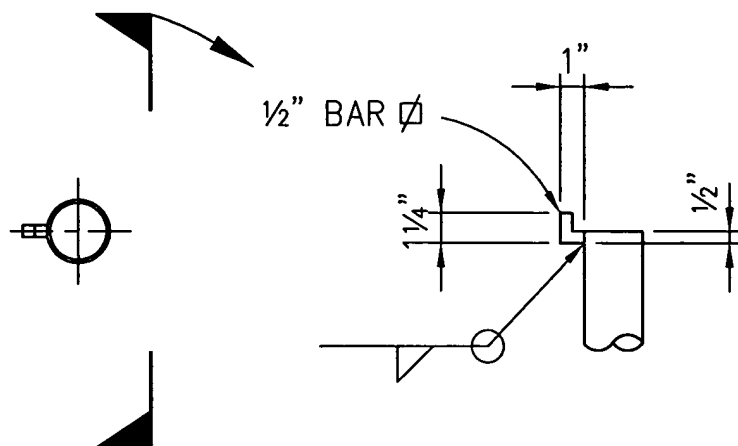
SK - 1

## SHIELDED SELF-STIRRING CRACKLING COOKER



SK-2

## UPPER LOCKING RETAINER ON PIPE STAND

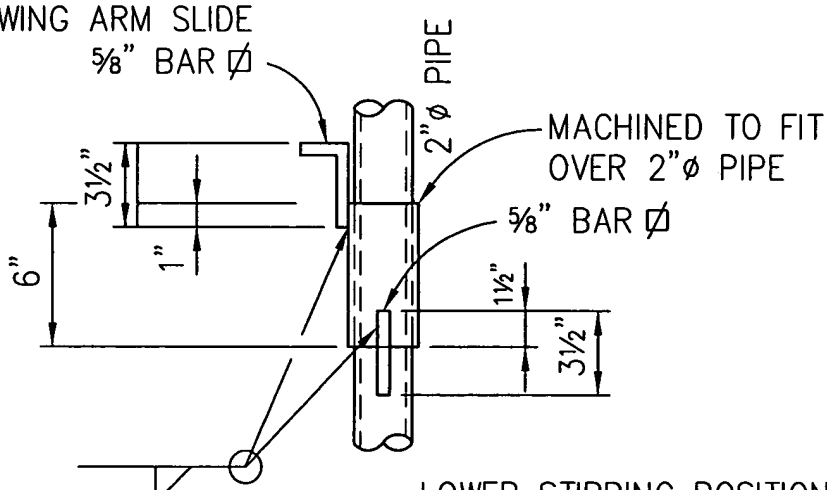


DETAIL "1"  
FROM SK-1

## SLIDE ARM POSITION RETAINERS

UPPER LOCKING RETAINER  
ON SWING ARM SLIDE

5/8" BAR Ø

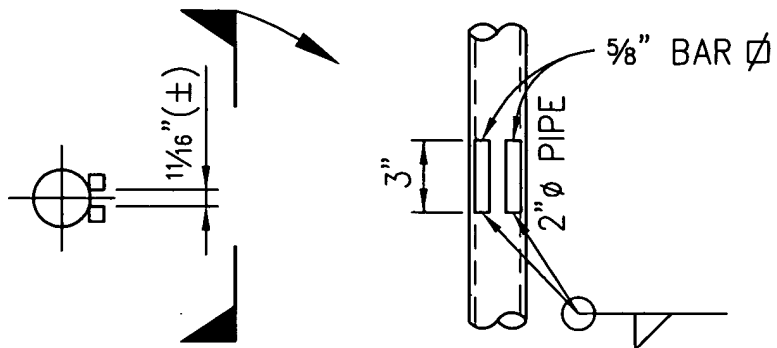


LOWER STIRRING POSITION  
RETAINER ON SLIDE ARM

DETAIL "2"  
FROM SK-1

SK-3

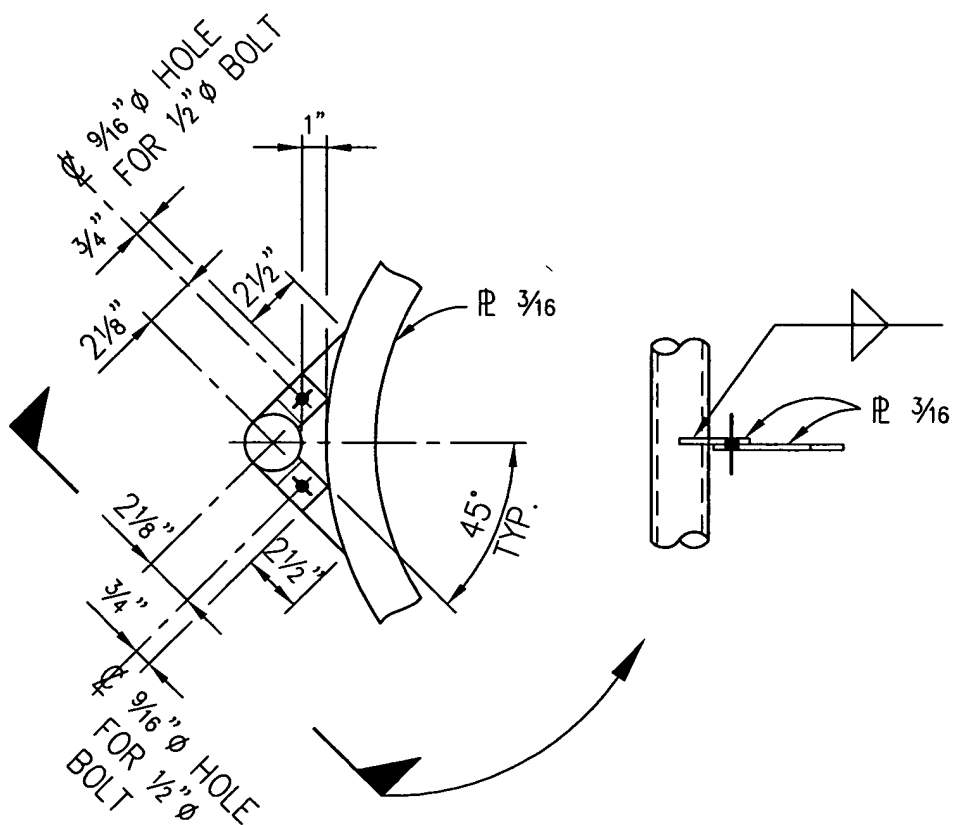
# LOWER STIRRING POSITION RECEIVER



**DETAIL "3"**

FROM SK-1

# PIPE STAND TO SHIELD ATTACHMENT



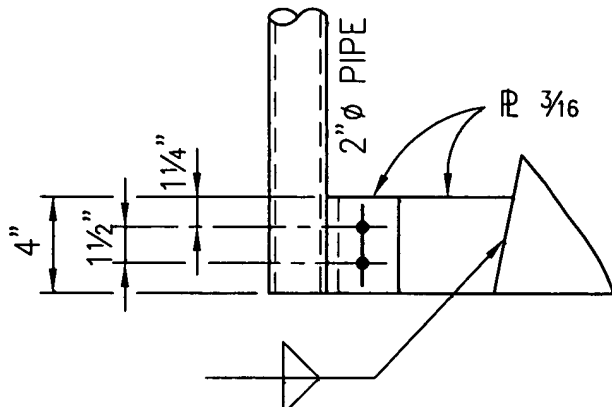
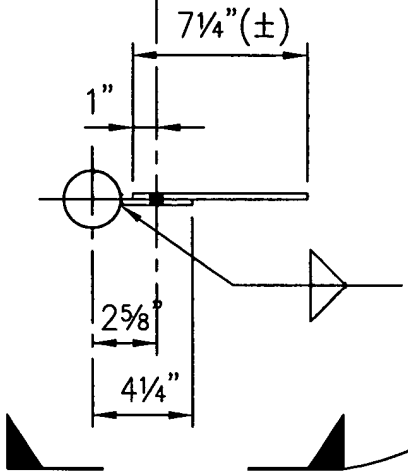
**DETAIL "4"**

FROM SK-1

SK-4

## PIPE STAND TO BOTTOM SHIELD CONNECTION

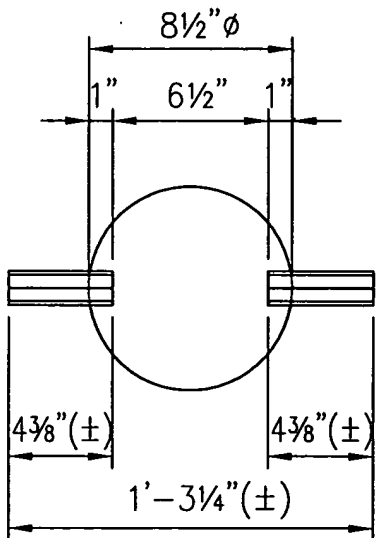
2 (2)  $\frac{1}{16}$ " $\varnothing$  HOLES  
FOR  $\frac{1}{2}$ " $\varnothing$  BOLTS



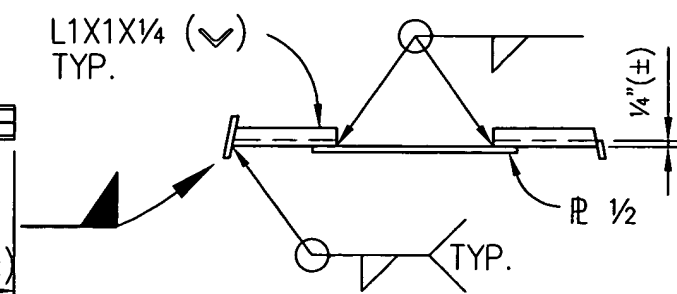
DETAIL "5"

FROM SK-1

## BURNER SUPPORT PLATE



L1X1X1/4 (V)  
TYP.

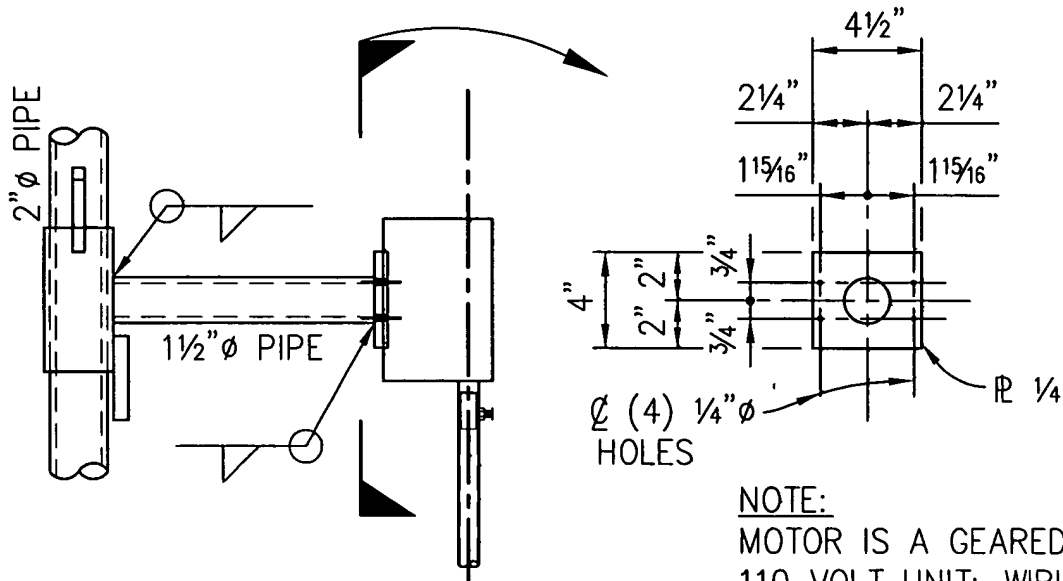


DETAIL "6"

FROM SK-1

SK-5

## SLIDE ARM MOTOR MOUNT

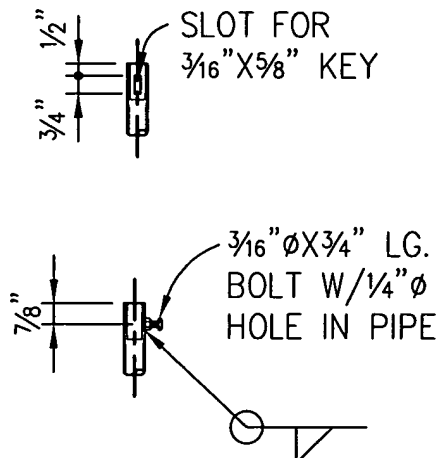


NOTE:  
MOTOR IS A GEARED  
110 VOLT UNIT; WIRING  
IS AS REQUIRED BY USER.

DETAIL "7"

FROM SK-1

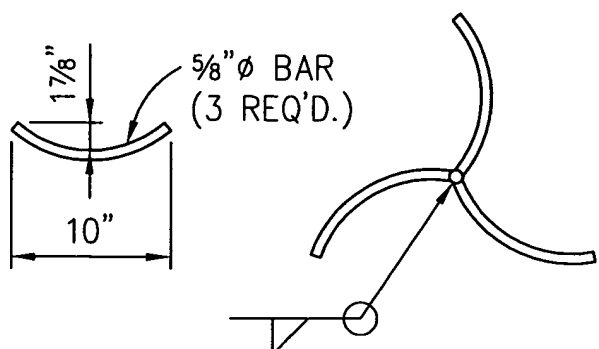
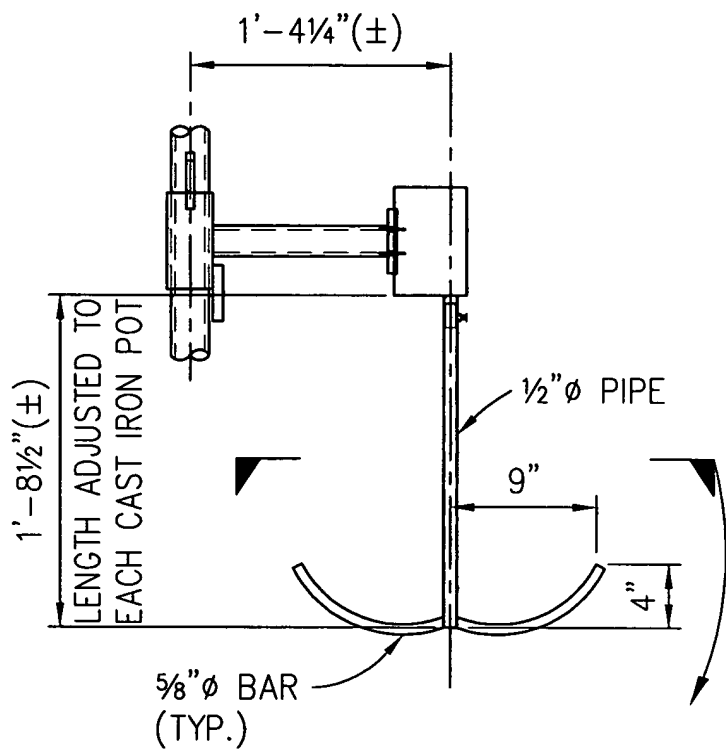
## SELF-STIRRING ROD TO MOTOR SHAFT



DETAIL "8"

FROM SK-1

SK-6  
SELF-STIRRING ROD



NOTE:  
CENTER LINE OF CURVE IN  
BARS IS ROLLED AT 45° OFF  
OF CENTER LINE OF  $\frac{1}{2}'' \varnothing$  PIPE.

DETAIL "9"  
FROM SK-1